UL Certified Portable Charger Ouick Start Guide #2623UL



This charger has been **Checked** for **Total Quality Assurance**.

tgachecked.com

CAUTION: Burn and / or Fire risk. Do not open, crush, disassemble or dispose of in fire. Handle accessible surfaces for short periods of time only.

FR

Attention: graver et / ou de risque d'incendie. Ne pas ouvrir, écraser, désassembler ou la jeter dans le feu. Traiter les surfaces accessibles pour de courtes périodes seulement.

WHAT IS INCLUDED

- 1. #2623UL Portable Charger
- 2. Micro USB Charging Cable

GETTING TO KNOW YOUR CHARGER



- A. Micro USB Recharge Port
- Recharge Status Indicator red while recharging, blue once fully charged.
 USB Output Port Portable Device Charging Port

SPECIFICATIONS

- 1. Battery Capacity: 3000 mAh
- 2. DC Input: 5V / 800 mA
- 3. DC Output: 5V / 1A
- 4. Charge by USB port in 4 + hours depending on USB port power level.
- 5. Operating Temperature:
- Charging: 0 45° C
- Discharging: -20 50° C

CHARGING YOUR PORTABLE DEVICES

STEP 1: Connect the USB charging cable that came with your Portable Device to the USB Output Port (C). STEP 2: Connect the other end of the USB charging cable to your Portable Device. Your portable device will begin charging immediately.





RECHARGING THE #2623UL

STEP 1: Attach the included Micro USB Charging Cable to the Micro USB Recharge Port (A). STEP 2: Connect the other end of the included Micro USB Charging Cable to a powered USB Port.





IMPORTANT SAFETY INFORMATION

- 1. Use only UL approved AC power adapter and safety approved USB cable.
- 2. Always recharge the power bank in a well ventilated area. Do not expose to extreme temperatures for extended periods of time.
- 3. Do not immerse in water or expose to moisture or rain.
- 4. Do not drop the power bank to avoid internal damage.
- 5. Keep out of reach of children.
- 6. The power bank will generate heat while charging. Do not charge on flammable surfaces.
- 7. Keep away from flame and other sources of ignition.

 Exposure to high temperatures may result in an explosion.
- 8. Do not short circuit the power bank.
 9. Do not tamper with housing or internal components.
 Doing so may result in personal injury or a hazard and will
- void warranty.
 10. Do not use power bank during flight takeoff or landing or near medical equipment to avoid causing interference with technical equipment.

MADE IN CHINA